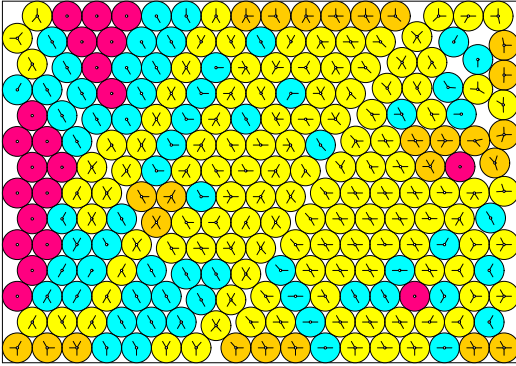


N = 229

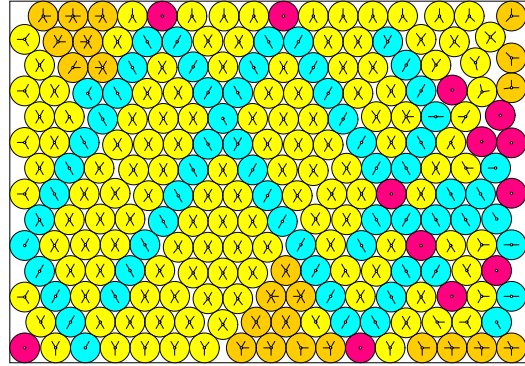
229 circles in a 1x0.70000 rectangle



radius = 0.028840086181 density = 0.854831313791 © E. Sencer 12-AUG-2010
 ratio = 24.271772130366 contacts = 332

N = 230

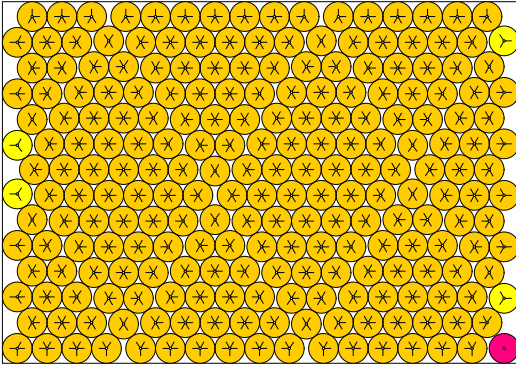
230 circles in a 1x0.70000 rectangle



radius = 0.028801271944 density = 0.856254770959 © E. Sencer 13-AUG-2010
 ratio = 24.304482155127 contacts = 369

N = 231

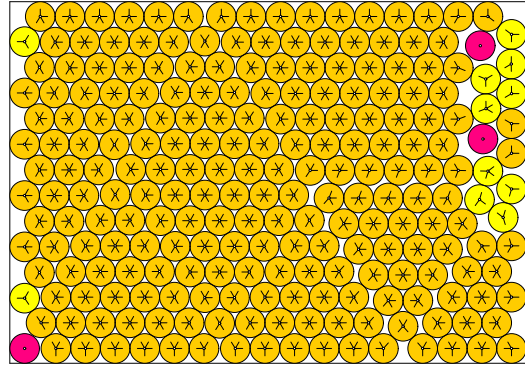
231 circles in a 1x0.70000 rectangle



radius = 0.028776832806 density = 0.858518779800 © E. Sencer 11-AUG-2010
 ratio = 24.325123085307 contacts = 616

N = 232

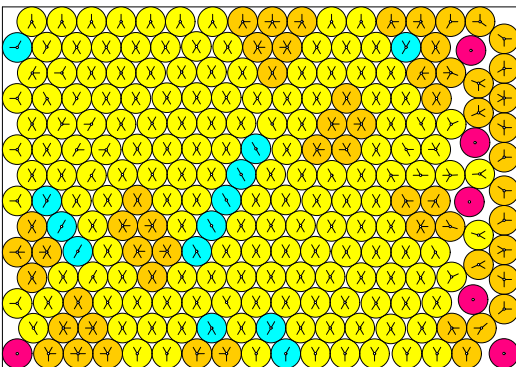
232 circles in a 1x0.70000 rectangle



radius = 0.028673438042 density = 0.856050443202 © E. Sencer 11-AUG-2010
 ratio = 24.412838076087 contacts = 606

N = 233

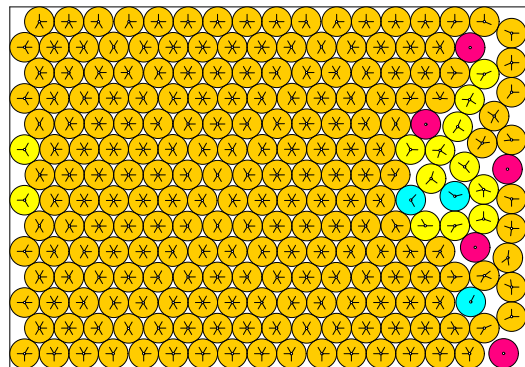
233 circles in a 1x0.70000 rectangle



radius = 0.028645178831 density = 0.858046510529 © E. Sencer 15-AUG-2010
 ratio = 24.436921972877 contacts = 449

N = 234

234 circles in a 1x0.70000 rectangle



radius = 0.028595884410 density = 0.858765830410 © E. Sencer 11-AUG-2010
 ratio = 24.479047053133 contacts = 588